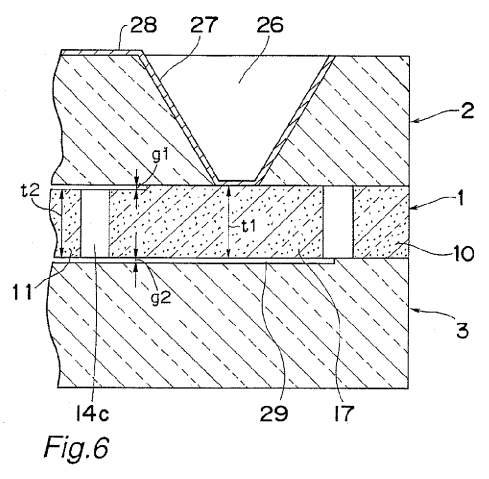


Fig.5



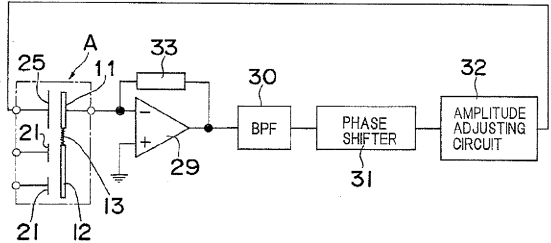


Fig.7

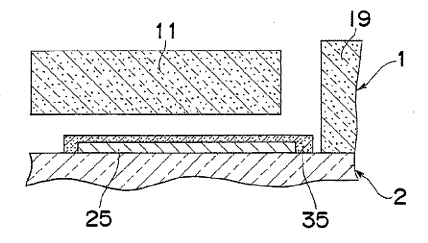


Fig.8

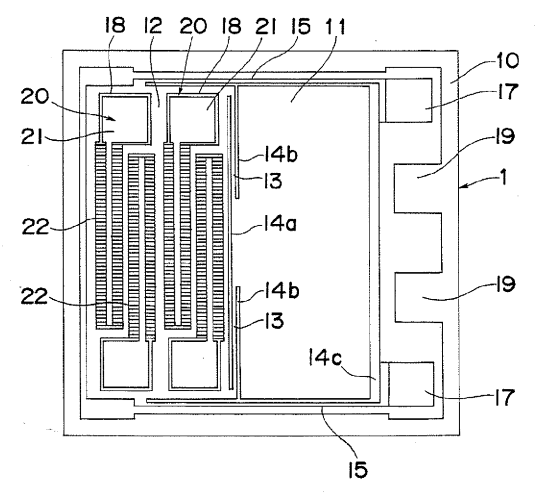


Fig.9

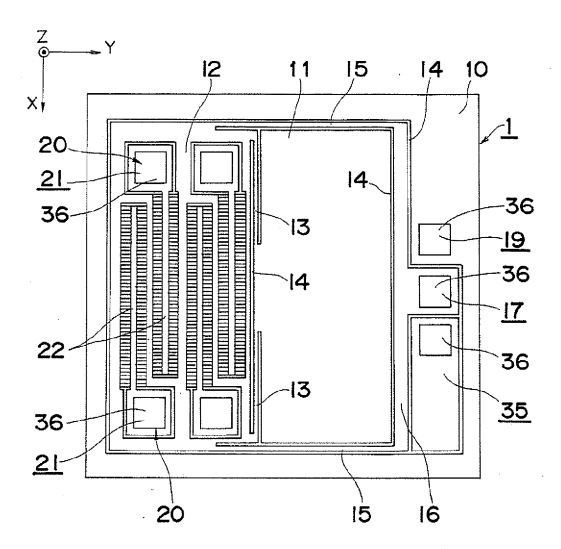


Fig. 10

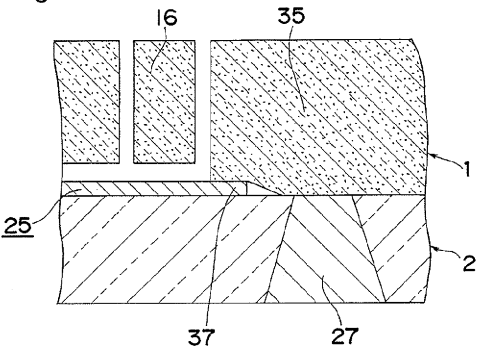


Fig.13

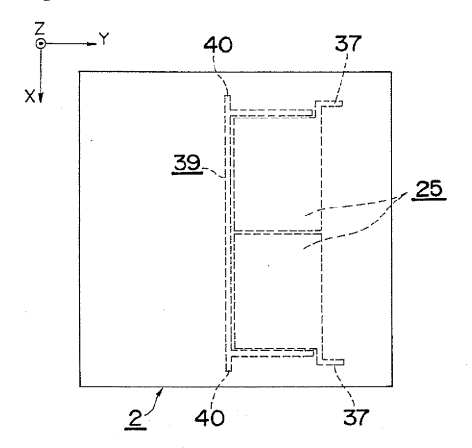


Fig.11A

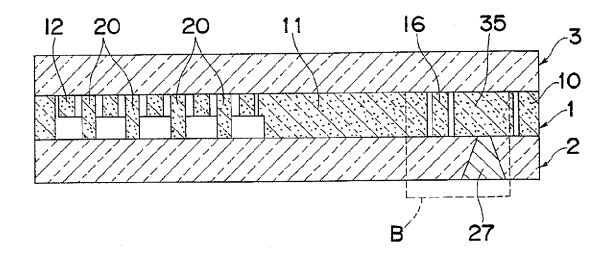
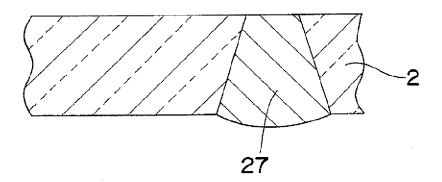
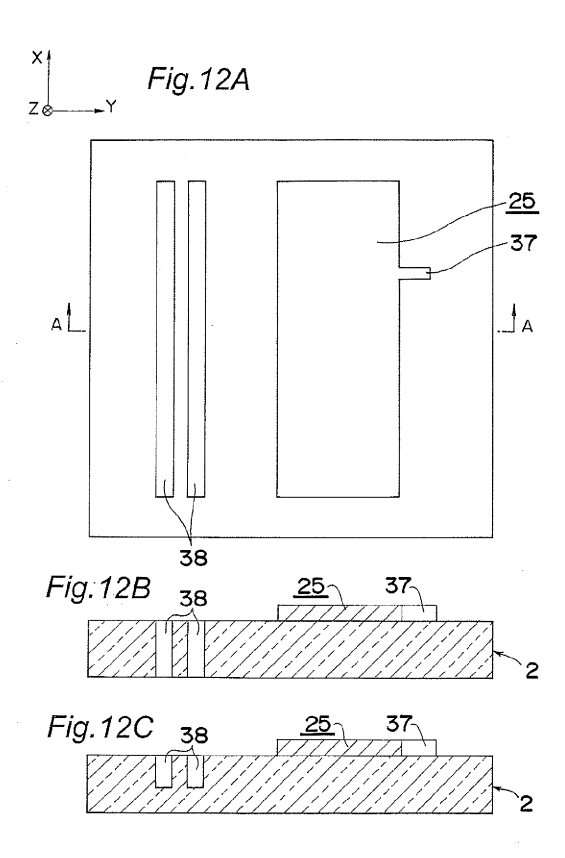
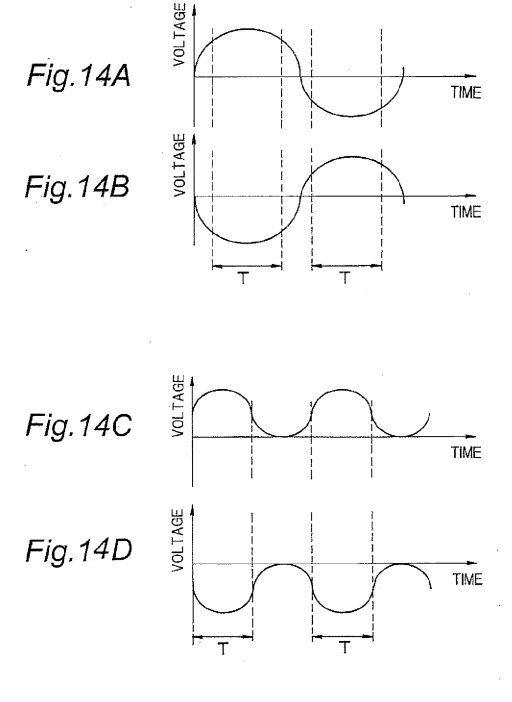


Fig.11B







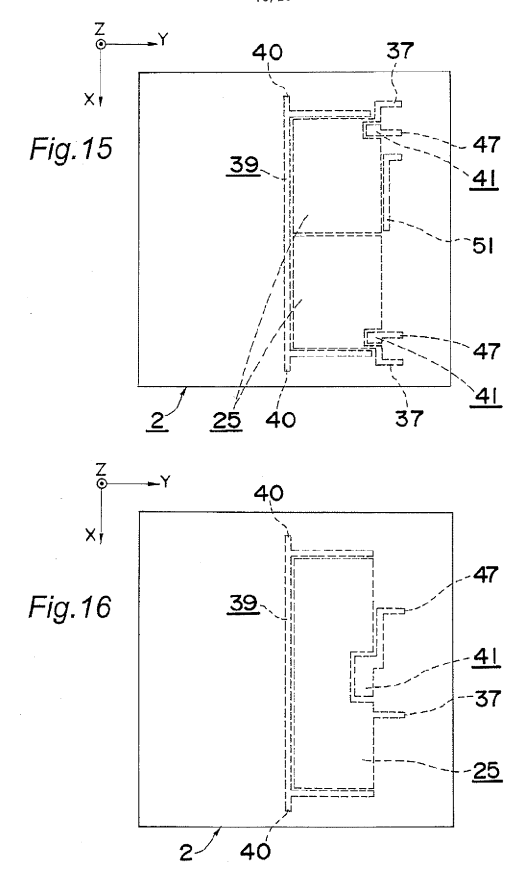


Fig.17

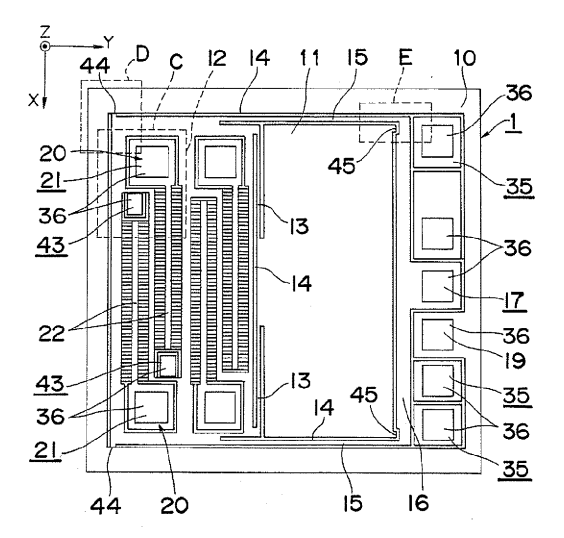


Fig.18 X <u>43</u>

24 20 22

Fig.19A

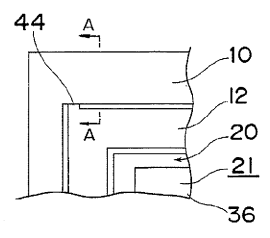


Fig.19B

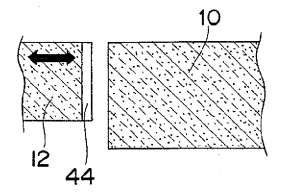


Fig.20A

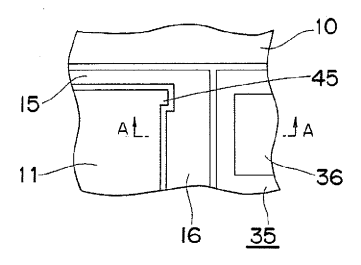
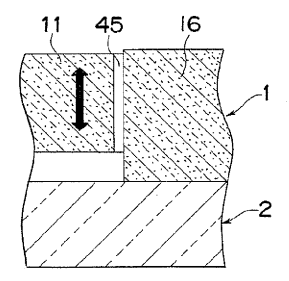


Fig.20B



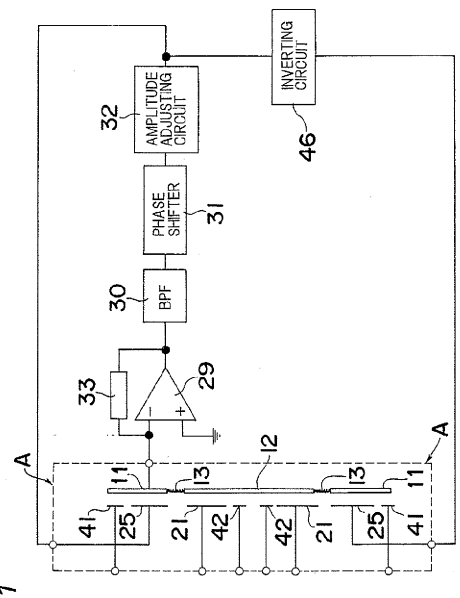
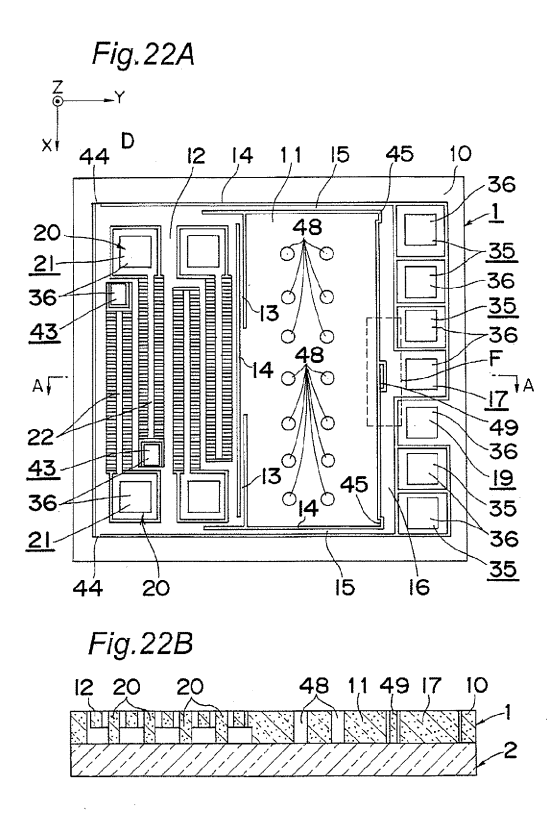
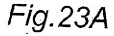


Fig.21





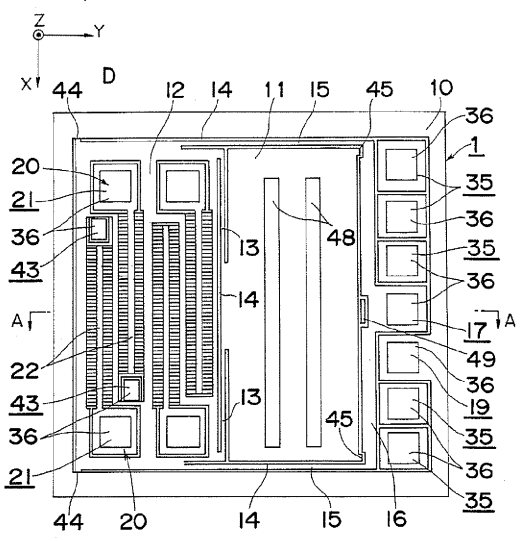


Fig.23B

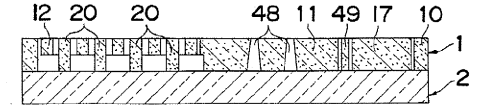
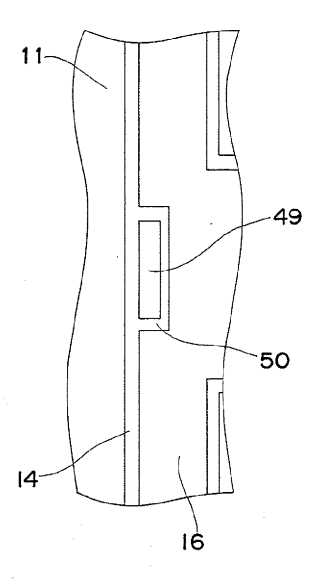


Fig.24



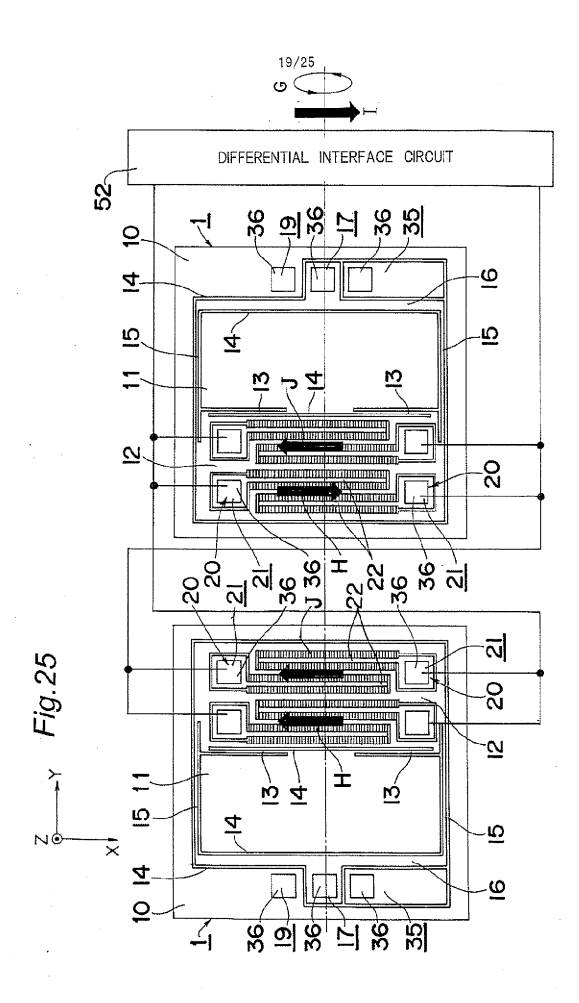


Fig.26A

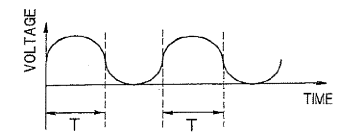
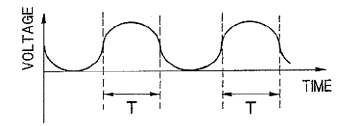


Fig.26B



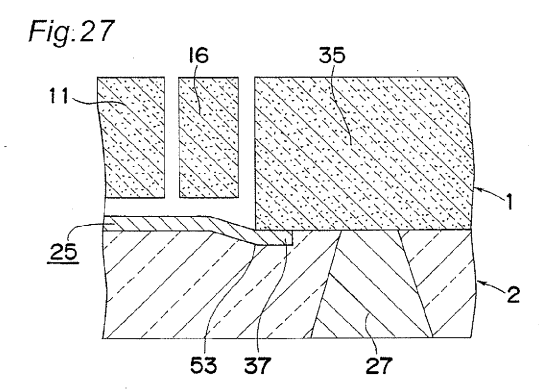


Fig. 28.

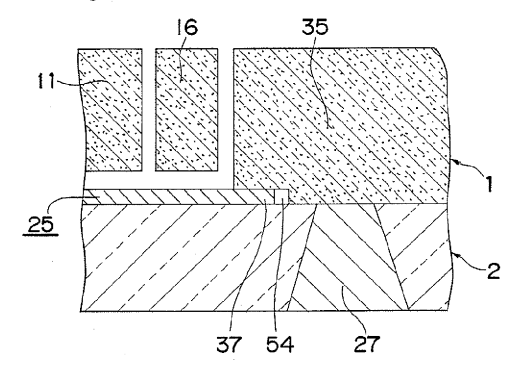


Fig.29

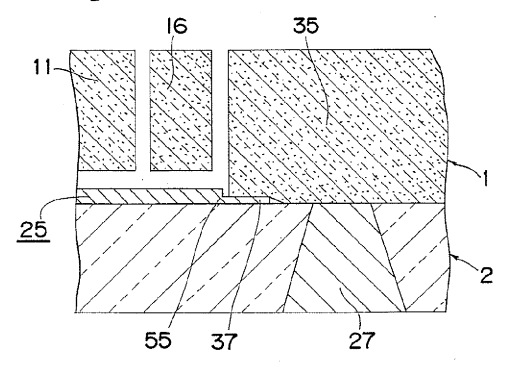


Fig.30

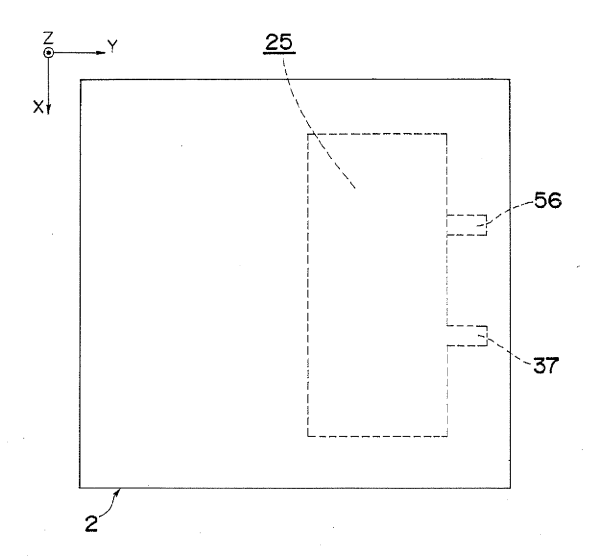
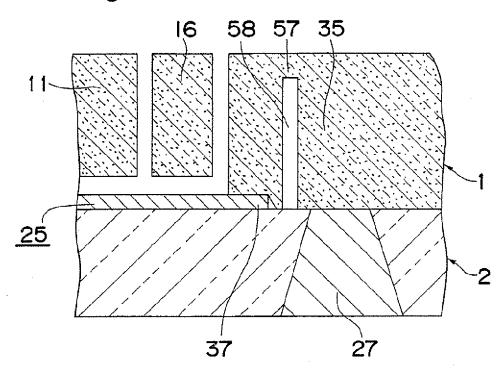


Fig.31



*Fig.32* 

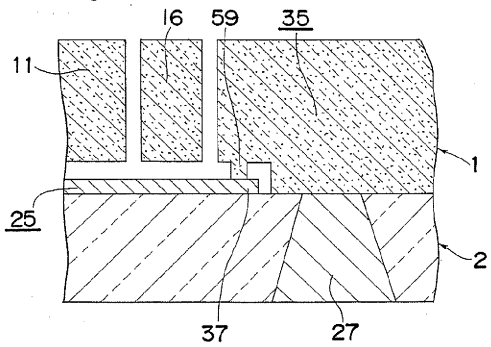
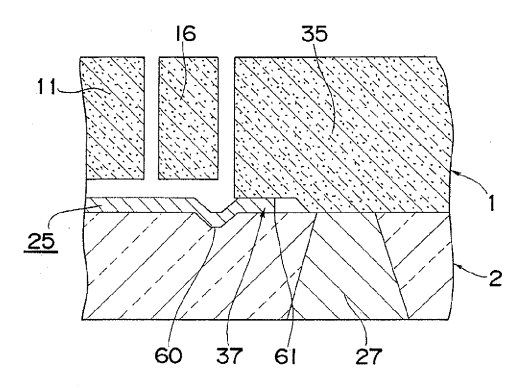


Fig.33



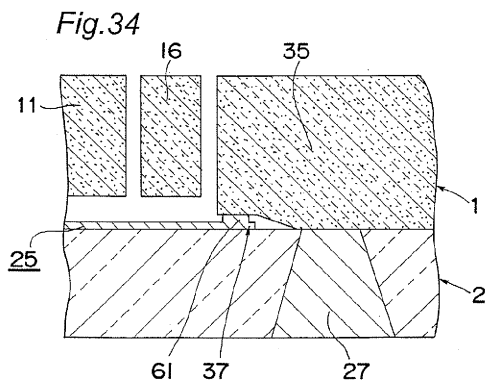


Fig.35

